

Day : Thursday  
Date: 4/14/2005

Time: 14:26:48

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = NELSON

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06682272	4610265	150	12/12/1984	TURBINE COMPRESSOR STALL RECOVERY VALVE	NELSON, THOMAS
07162135	4867195	150	02/29/1988	VAPOR PRESSURE CONTROL SYSTEM	NELSON, THOMAS
08977536	6324809	150	11/25/1997	ARTICLE WITH INTERLOCKING EDGES AND COVERING PRODUCT PREPARED THEREFROM	NELSON, THOMAS
09229055	6054512	150	01/12/1999	CORROSION INHIBITING THERMOPLASTIC ALLOYS	NELSON, THOMAS
09560017	Not Issued	161	04/27/2000	SYSTEM AND METHOD FOR PROVIDING AN INTERACTIVE MULTIMEDIA PRESENTATION ENVIRONMENT WITH LOW-BANDWIDTH CAPABLE SESSIONS	NELSON, THOMAS
09560684	Not Issued	161	04/27/2000	SYSTEM AND METHOD FOR PRE-LOADING STILL IMAGERY DATA IN AN INTERACTIVE MULTIMEDIA PRESENTATION ENVIRONMENT	NELSON, THOMAS
09627925	Not Issued	161	07/28/2000	SYSTEM AND METHOD FOR DYNAMICALLY MANAGING WEB CONTENT USING A BROWSER-INDEPENDENT FRAMEWORK	NELSON, THOMAS
09993180	Not Issued	061	11/14/2001	POLYNUCLEOTIDE ENCODING A NOVEL HUMAN SERPIN SECRETED FROM LYMPHOID CELLS, LSI-01	NELSON, THOMAS
10724833	Not Issued	041	12/02/2003	ARTIFICIAL LOW-DENSITY LIPOPROTEIN CARRIERS FOR TRANSPORT OF SUBSTANCES	NELSON, THOMAS

ACROSS THE BLOOD-BRAIN BARRIER					
<a href="#"><u>60050567</u></a>	Not Issued	159	06/23/1997	HIP PROTECTOR	NELSON, THOMAS
<a href="#"><u>60077500</u></a>	Not Issued	159	03/11/1998	HIP ARTHROPLASTY FEMORAL COMPONENT	NELSON, THOMAS
<a href="#"><u>60188076</u></a>	Not Issued	159	03/09/2000	MULTIPLE-SCREEN OPERATING ENVIRONMENT, FRAMEWORK AND TOOLS FOR TRANSACTING ELECTRONIC COMMERCE	NELSON, THOMAS
<a href="#"><u>60248434</u></a>	Not Issued	159	11/14/2000	POLYNUCLEOTIDE ENCODING A NOVEL HUMAN SERPIN SECRETED FROM LYMPHOID CELLS LSI-01	NELSON, THOMAS
<a href="#"><u>60257610</u></a>	Not Issued	159	12/21/2000	POLYNUCLEOTIDE ENCODING A NOVEL HUMAN SERPIN SECRETED FROM LYMPHOID CELLS LSI-01	NELSON, THOMAS
<a href="#"><u>60270793</u></a>	Not Issued	159	02/23/2001	G-PROTEIN COUPLED RECEPTOR NUCLEIC ACIDS, POLYPEPTIDES, ANTIBODIES AND USES THEREOF	NELSON, THOMAS
<a href="#"><u>60281253</u></a>	Not Issued	159	04/03/2001	POLYNUCLEOTIDE ENCODING A NOVEL CYSTEINE PROTEASE OF THE CALPAIN SUPERFAMILY, CAN-12	NELSON, THOMAS
<a href="#"><u>60282745</u></a>	Not Issued	159	04/10/2001	POLYNUCLEOTIDE ENCODING A NOVEL HUMAN SERPIN SECRETED FROM LYMPHOID CELLS, LSI-01	NELSON, THOMAS
<a href="#"><u>60296180</u></a>	Not Issued	159	06/06/2001	POLYNUCLEOTIDE ENCODING A NOVEL CYSTEINE PROTEASE OF THE CALPAIN SUPERFAMILY, CAN-12 AND VARIANTS THEREOF	NELSON, THOMAS
<a href="#"><u>60300620</u></a>	Not Issued	159	06/25/2001	POLYNUCLEOTIDE ENCODING A NOVEL CYSTEINE PROTEASE OF THE CALPAIN SUPERFAMILY, CAN-12 AND VARIANTS THEREOF	NELSON, THOMAS
<a href="#"><u>60472228</u></a>	Not Issued	159	05/21/2003	DISPENSER FOR SOLID PARTICULATE PRODUCTS	NELSON, THOMAS

<u>60562465</u>	Not Issued	020	04/15/2004	SELF-DIAGNOSING COMPATIBLE SECONDARY CLOCK	NELSON, THOMAS
<u>09902897</u>	Not Issued	161	07/12/2001	FISH TAPE AND DRIVER THEREFOR	NELSON, THOMAS A.
<u>06340361</u>	4451031	150	01/18/1982	SIGNATURE MACHINES	NELSON, THOMAS A.
<u>06481295</u>	4519480	250	04/01/1983	BRAKE LEVER RETAINING BRACKET	NELSON, THOMAS A.
<u>06758760</u>	4617958	150	07/25/1985	CONTROL VALVE	NELSON, THOMAS A.
<u>07098505</u>	Not Issued	161	09/18/1987	STIRRUP	NELSON, THOMAS A.
<u>07514284</u>	5014979	150	04/25/1990	SIGNATURE MACHINE	NELSON, THOMAS A.
<u>07567783</u>	Not Issued	164	08/15/1990	SELF-COOLED PNEUMATICALLY ACTUATED VALVE	NELSON, THOMAS A.
<u>07611123</u>	5133646	150	11/09/1990	ANTISURGE APPARATUS FOR ELIMINATING SURGES IN COMPRESSED AIR OUTPUT BY A COMPRESSOR	NELSON, THOMAS A.
<u>08146779</u>	6110281	150	11/01/1993	PRECONDITIONING MEANS FOR NON-WOVEN ROLLS	NELSON, THOMAS A.
<u>09905860</u>	Not Issued	161	07/17/2001	FISHING LURE WITH CONVERTIBLE BLADE FOR VARYING ACTION OF LURE	NELSON, THOMAS B.
<u>60218533</u>	Not Issued	159	07/17/2000	FISHING LURE WITH CONVERTIBLE BLADE FOR VARYING ACTION OF LURE	NELSON, THOMAS B.
<u>60250587</u>	Not Issued	159	12/01/2000	NOVEL HUMAN NUCLEIC ACID MOLECULES AND POLYPEPTIDES ENCODING A NOVEL HUMAN ION CHANNEL EXPRESSED IN SPINAL CORD AND BRAIN	NELSON, THOMAS C
<u>09991225</u>	Not Issued	161	11/16/2001	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY11, EXPRESSED HIGHLY IN HEART AND VARIANTS THEREOF	NELSON, THOMAS C.
<u>09992238</u>	Not Issued	161	11/14/2001	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY8, EXPRESSED HIGHLY IN BRAIN	NELSON, THOMAS C.

<u>10000823</u>	Not Issued	041	11/30/2001	NOVEL HUMAN NUCLEIC ACID MOLECULES AND POLYPEPTIDES ENCODING A NOVEL HUMAN ION CHANNEL EXPRESSED IN SPINAL CORD AND BRAIN	NELSON, THOMAS C.
<u>10010568</u>	Not Issued	161	12/07/2001	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY23, EXPRESSED HIGHLY IN KIDNEY	NELSON, THOMAS C.
<u>10029345</u>	Not Issued	092	12/20/2001	POLYNUCLEOTIDES ENCODING NOVEL HUMAN PHOSPHATASES	NELSON, THOMAS C.
<u>10067443</u>	6642041	150	02/05/2002	POLYNUCLEOTIDES ENCODING A NOVEL METALLOPROTEASE, MP-1	NELSON, THOMAS C.
<u>10067649</u>	Not Issued	161	02/05/2002	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY14, RELATED TO THE ORPHAN GPCR, GPR73	NELSON, THOMAS C.
<u>10081810</u>	Not Issued	161	02/22/2002	G-PROTEIN COUPLED RECEPTOR NUCLEIC ACIDS, POLYPEPTIDES, ANTIBODIES AND USES THEREOF	NELSON, THOMAS C.
<u>10116519</u>	Not Issued	071	04/03/2002	POLYNUCLEOTIDE ENCODING A NOVEL CYSTEINE PROTEASE OF THE CALPAIN SUPERFAMILY, CAN-12, AND VARIANTS THEREOF	NELSON, THOMAS C.
<u>10262272</u>	Not Issued	071	09/27/2002	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY6, EXPRESSED HIGHLY IN SMALL INTESTINE	NELSON, THOMAS C.
<u>10295693</u>	Not Issued	030	11/14/2002	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY14, RELATED TO THE ORPHAN GPCR, GPR73	NELSON, THOMAS C.
<u>10308128</u>	Not Issued	030	12/02/2002	POLYNUCLEOTIDES ENCODING NOVEL HUMAN MITOCHONDRIAL AND MICROSOMAL GLYCEROL-3-PHOSPHATE ACYL-TRANSFERASES AND VARIANTS THEREOF	NELSON, THOMAS C.
<u>10323412</u>	Not	041	12/18/2002	NOVEL HUMAN G-PROTEIN	NELSON,

	Issued			COUPLED RECEPTOR, HGPRBMY4, AND METHODS OF USE THEREOF	THOMAS C.
<a href="#"><u>10348131</u></a>	Not Issued	160	01/17/2003	POLYNUCLEOTIDE ENCODING A NOVEL CYSTEINE PROTEASE OF THE CALPAIN SUPERFAMILY, PROTEASE-43	NELSON, THOMAS C.
<a href="#"><u>10350516</u></a>	Not Issued	161	01/23/2003	POLYNUCLEOTIDE ENCODING A NOVEL METHIONINE AMINOPEPTIDASE, PROTEASE-39	NELSON, THOMAS C.
<a href="#"><u>10369405</u></a>	Not Issued	041	02/14/2003	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY11, AND VARIANTS THEREOF	NELSON, THOMAS C.
<a href="#"><u>10375157</u></a>	Not Issued	041	02/26/2003	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY23, EXPRESSED HIGHLY IN KIDNEY	NELSON, THOMAS C.

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**Search Another: Inventor**

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*DB=EPAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L11 WO-9503084-A2.did. 1 L11

L10 WO-9503084-A2.did. 1 L10

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L9 L8 and LDL 4 L9

L8 cholesterol same adriamycin 214 L8

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L7 cholesterol conjugate adriamycin 0 L7

L6 LDL particle 632 L6

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L5 L4 AND l1 0 L5

L4 L3 AND l2 2871 L4

L3 (29000 or 30000 or 31000 or 32000 or 33000 or 34000 or 35000 or 36000) 108596 L3

L2 (29 or 30 or 30 or 31 or 32 or 33 or 34 or 35 or 36) adj (kd or kda or kdalton or kilodalton or 000) 14831 L2

L1 GAG-peptide 38 L1

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Term	Documents
CHOLESTEROL	63085
CHOLESTEROLS	1486
CONJUGATE	101002
CONJUGATES	36697
AGENT	1839067
AGENTS	973153
LDL	12670
LDLS	631
(LDL SAME CHOLESTEROL SAME CONJUGATE SAME AGENT).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	9
(CHOLESTEROL SAME CONJUGATE SAME AGENT SAME LDL).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	9

<b>Database:</b>	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input checked="" type="checkbox"/> IBM Technical Disclosure Bulletins
<b>Search:</b>	<input type="text" value="L15"/> <span style="border: 1px solid black; padding: 2px 5px; margin-left: 10px;">Refine Search</span>
	<span style="border: 1px solid black; padding: 2px 10px; margin-right: 10px;">Recall Text</span> <span style="border: 1px solid black; padding: 2px 10px; margin-right: 10px;">Clear</span> <span style="border: 1px solid black; padding: 2px 10px;">Interrupt</span>

### Search History

DATE: Thursday, April 14, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query  
side by side

Hit Count Set Name  
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ

<u>L15</u>	cholesterol same conjugate same agent same LDL	9	<u>L15</u>
<u>L14</u>	LDL drug delivery same cholesterol conjugate	0	<u>L14</u>
<u>L13</u>	artificial LDL	5	<u>L13</u>

<u>L12</u>	liposome same cholesterol conjugate same drug delivery	0	<u>L12</u>
<u>L11</u>	liposome same artificial same cholesterol conjugate same drug	0	<u>L11</u>
<u>L10</u>	LDL same artificial same blood brain barrier same drug	2	<u>L10</u>
<u>L9</u>	cholesterol conjugate same drugs	5	<u>L9</u>
<u>L8</u>	cholesterol conjugate same tetracycline	1	<u>L8</u>
<u>L7</u>	cholesterol conjugate same peptide	17	<u>L7</u>
<u>L6</u>	cholesterol conjugate same agent same ester linkage	1	<u>L6</u>
<u>L5</u>	cholesterol conjugate same antibiotic	0	<u>L5</u>
<u>L4</u>	cholesterol conjugate same adriamycin	1	<u>L4</u>
<u>L3</u>	cholesterol conjugate same adriamycin same ester bond	0	<u>L3</u>
<u>L2</u>	L1 and @py<2002	2	<u>L2</u>
<u>L1</u>	cholesterol conjugate same agent	16	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Term	Documents
CHOLESTEROL	63085
CHOLESTEROLS	1486
CONJUGATE	101002
CONJUGATES	36697
FACTOR	886646
FACTORS	709704
((CHOLESTEROL ADJ CONJUGATE) SAME FACTOR).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	0
((CHOLESTEROL CONJUGATE SAME FACTOR ).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	0

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**Search:**

L37

**Refine Search**

**Recall Text**

**Clear**

**Interrupt**

### Search History

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**Set Name** **Query**

side by side

**Hit Count** **Set Name**

result set

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

<u>L37</u>	cholesterol conjugate same factor	0	<u>L37</u>
<u>L36</u>	cholesterol conjugate same factor	3	<u>L36</u>
<u>L35</u>	cholesterol conjugate same factor	0	<u>L35</u>
<u>L34</u>	cholesterol conjugate same transport same nero\$	0	<u>L34</u>
<u>L33</u>	cholesterol conjugate same brain	1	<u>L33</u>

<u>L32</u>	cholesterol conjugate same transport	13	<u>L32</u>
<u>L31</u>	cholesterol conjugate same growth factor	0	<u>L31</u>
<u>L30</u>	cholesterol conjugate same neuro?	0	<u>L30</u>
<u>L29</u>	cholesterol conjugate same blood brain barrier	0	<u>L29</u>
<u>L28</u>	cholesterol conjugate same agent	16	<u>L28</u>
<u>L27</u>	cholesterol conjugate adj agent	0	<u>L27</u>
<u>L26</u>	cholesterol conjugate adj agnet	0	<u>L26</u>
<u>L25</u>	cholesterol conjugate same chemotherapeutic agents	0	<u>L25</u>
<u>L24</u>	cholesterol conjugate same antifungal agents	0	<u>L24</u>
<u>L23</u>	cholesterol conjugate same antiviral agent	1	<u>L23</u>
<u>L22</u>	cholesterol conjugate same antibiotic	0	<u>L22</u>
<u>L21</u>	cholesterol conjugate same neurotransmitter	0	<u>L21</u>
<u>L20</u>	cholesterol conjugate same antibody	5	<u>L20</u>
<u>L19</u>	cholesterol same antibody	5466	<u>L19</u>
<u>L18</u>	cholesterol conjugate same enzyme	0	<u>L18</u>
<u>L17</u>	cholesterol conjugate same growth factor	0	<u>L17</u>
<u>L16</u>	cholesterol conjugate same antibiotic	0	<u>L16</u>
<u>L15</u>	cholesterol same conjugate same agent same LDL	9	<u>L15</u>
<u>L14</u>	LDL drug delivery same cholesterol conjugate	0	<u>L14</u>
<u>L13</u>	artificial LDL	5	<u>L13</u>
<u>L12</u>	liposome same cholesterol conjugate same drug delivery	0	<u>L12</u>
<u>L11</u>	liposome same artificial same cholesterol conjugate same drug	0	<u>L11</u>
<u>L10</u>	LDL same artificial same blood brain barrier same drug	2	<u>L10</u>
<u>L9</u>	cholesterol conjugate same drugs	5	<u>L9</u>
<u>L8</u>	cholesterol conjugate same tetracycline	1	<u>L8</u>
<u>L7</u>	cholesterol conjugate same peptide	17	<u>L7</u>
<u>L6</u>	cholesterol conjugate same agent same ester linkage	1	<u>L6</u>
<u>L5</u>	cholesterol conjugate same antibiotic	0	<u>L5</u>
<u>L4</u>	cholesterol conjugate same adriamycin	1	<u>L4</u>
<u>L3</u>	cholesterol conjugate same adriamycin same ester bond	0	<u>L3</u>
<u>L2</u>	L1 and @py<2002	2	<u>L2</u>
<u>L1</u>	cholesterol conjugate same agent	16	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Term	Documents
KIT	174659
KITS	58962
LDL	12670
LDLS	631
HOLESTEROL	61
HOLESTEROLS	1
CONJUGATE	101002
CONJUGATES	36697
((HOLESTEROL ADJ CONJUGATE) SAME LDL SAME KIT).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	0
(KIT SAME LDL SAME HOLESTEROL CONJUGATE).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	0

**Database:**

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**Search:**



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**Hit Count** **Set Name**  
result set

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L38 kit same LDL same holesterol conjugate  
L37 cholesterol conjugate same factor  
L36 cholesterol conjugate same factor

0 L38  
 0 L37  
 3 L36

<u>L35</u>	cholesterol conjugate same factor	0	<u>L35</u>
<u>L34</u>	cholesterol conjugate same transport same nero\$	0	<u>L34</u>
<u>L33</u>	cholesterol conjugate same brain	1	<u>L33</u>
<u>L32</u>	cholesterol conjugate same transport	13	<u>L32</u>
<u>L31</u>	cholesterol conjugate same growth factor	0	<u>L31</u>
<u>L30</u>	cholesterol conjugate same neuro?	0	<u>L30</u>
<u>L29</u>	cholesterol conjugate same blood brain barrier	0	<u>L29</u>
<u>L28</u>	cholesterol conjugate same agent	16	<u>L28</u>
<u>L27</u>	cholesterol conjugate adj agent	0	<u>L27</u>
<u>L26</u>	cholesterol conjugate adj agnet	0	<u>L26</u>
<u>L25</u>	cholesterol conjugate same chemotherapeutic agents	0	<u>L25</u>
<u>L24</u>	cholesterol conjugate same antifungal agents	0	<u>L24</u>
<u>L23</u>	cholesterol conjugate same antiviral agent	1	<u>L23</u>
<u>L22</u>	cholesterol conjugate same antibiotic	0	<u>L22</u>
<u>L21</u>	cholesterol conjugate same neurotransmitter	0	<u>L21</u>
<u>L20</u>	cholesterol conjugate same antibody	5	<u>L20</u>
<u>L19</u>	cholesterol same antibody	5466	<u>L19</u>
<u>L18</u>	cholesterol conjugate same enzyme	0	<u>L18</u>
<u>L17</u>	cholesterol conjugate same growth factor	0	<u>L17</u>
<u>L16</u>	cholesterol conjugate same antibiotic	0	<u>L16</u>
<u>L15</u>	cholesterol same conjugate same agent same LDL	9	<u>L15</u>
<u>L14</u>	LDL drug delivery same cholesterol conjugate	0	<u>L14</u>
<u>L13</u>	artificial LDL	5	<u>L13</u>
<u>L12</u>	liposome same cholesterol conjugate same drug delivery	0	<u>L12</u>
<u>L11</u>	liposome same artificial same cholesterol conjugate same drug	0	<u>L11</u>
<u>L10</u>	LDL same artificial same blood brain barrier same drug	2	<u>L10</u>
<u>L9</u>	cholesterol conjugate same drugs	5	<u>L9</u>
<u>L8</u>	cholesterol conjugate same tetracycline	1	<u>L8</u>
<u>L7</u>	cholesterol conjugate same peptide	17	<u>L7</u>
<u>L6</u>	cholesterol conjugate same agent same ester linkage	1	<u>L6</u>
<u>L5</u>	cholesterol conjugate same antibiotic	0	<u>L5</u>
<u>L4</u>	cholesterol conjugate same adriamycin	1	<u>L4</u>
<u>L3</u>	cholesterol conjugate same adriamycin same ester bond	0	<u>L3</u>
<u>L2</u>	L1 and @py<2002	2	<u>L2</u>
<u>L1</u>	cholesterol conjugate same agent	16	<u>L1</u>

END OF SEARCH HISTORY